

Application Number 09/484,974
Amendment dated February 18, 2004
Reply to Office Action of November 24, 2003

In the Specification

Please replace the paragraph at page 6, lines ^{4 12} 8-16 of the Specification with the following amended paragraph:

Q 1 The OSD processor 284 reads the OSD object data from the OSD buffer 282, and transforms the OSD object data into pixel data. The OSD processor 284 includes a buffer interface unit 32, a text OSD (T_OSD) module 34, a bit map OSD (B_OSD) module 36, a text color look-up ~~loop-up~~ table (T_CLUT) 35, a bit map color look-up ~~loop-up~~ table (B_CLUT) 39, and an OSD mixer 37. The OSD processor 284 [[300]] can be configured using one of T_OSD module 34 and B_OSD module 36. In this case, OSD mixer 37 is not used, but one look-up table of T_CLUT 35 and B_CLUT 39 is used. The buffer interface unit 32 in the OSD processor 284 receives the OSD object data OSD_OBJ from the OSD buffer 282 and transmits the same to the internal block of the OSD processor 284.
